# Arya Lokesh Gowda

Boston, MA | +1 (214)972-5529

lokeshgowda.a@northeastern.edu

https://www.linkedin.com/in/arya-l-gowda https://aryaalg11.github.io/portfolio/

passionate to learn how the world of data is adapting

**EDUCATION** 

Northeastern University | Boston, MA

May 2025

Candidate for M.S in Data Analytics Engineering

GPA 3.85

Focusing: Data Management and Data Mining in Analytics, Computation and Visualizations

Jul 2021

Visvesvaraya Technological University | Bangalore, India B.E in Electronics and Communication Engineering

Analytically driven data enthusiast looking

for a Fall Internship/Co-op. Highly

Focusing: Data Structures in C and JAVA, Linear Algebra, Information Theory and Cybersecurity

# **SKILLS**

Languages

: Python, SQL, R, JAVA, C, C++, Script, BigQuery, MATLAB, Scala

**Database Management Tools** 

: Hadoop, PostgreSQL, MySQL, Oracle SQL Developer, MongoDB, NoSQL.

ETL/ Workflow Tools

: Spark, Informatica, Azure, Kafka, Airflow, JIRA, Jenkins, ControlM

**Development Tools** Analytical Tools

: AWS, Snowflake, GitHub, Google Cloud Platform (GCP)

: Tableau, PowerBI, SAS, Jupyter, Netezza, DBeaver, MS Excel

# **EXPERIENCE**

Data Analyst | Infosys | Bangalore, India

Oct 2021 – Aug 2023

- Augmented highly scalable data models and data warehouse with 10M records, boosting processes with 100% data governance and slashing costs by 25%, migrated from Hadoop to GCP
- Implemented AI/ML driven predictive and cluster matching models to amp up Netezza analytics by 30%
- Led ETL processes, fine-tuned **BigQuery** queries for cost-efficiency while ensuring data integrity
- Developed ETL pipelines and ControlM interfaces managed via Jenkins enhancing daily file transfers and database reconfiguration for Oracle SOL Developer
- Automated data cleaning, preprocessing, exploratory data analytics, data visualization and decision-making, resulting in refined operations and revenue growth of 2%

Data Analytics Intern | Entuple Solutions | Bangalore, India

Jun 2020 - Jan 2021

- Curated benchmark analytics to enhance products, aiming for a 15% performance improvement through collaboration with cross-functional teams
- Implemented machine learning models to increase product efficiency and savings of \$50,000 annually
- Created interactive dashboards in Tableau to communicate insights effectively to both technical and nontechnical stakeholders

## **PROJECTS** as a part of Northeastern University

# Fetal Health Monitoring System | PySpark, scikit-lean, MLflow

Jan 2024-April 2024

- Collaborated on designing an elaborate classification system through algorithm optimization, reducing resources
- Conducted in-depth statistical analysis and utilized **Python**, **Spark** and ML techniques (Decision Trees, Random Forest, SVM) to achieve 92% classification accuracy, enabling early detection of fetal distress
- Maximized workflows with Airflow and Hive, integrating SQL for data management, ensuring data scalability

### Electric Vehicle(EV) Infrastructure Management | Pandas, Scipy, PyTorch

Dec 2023-April 2024

- Designed a comprehensive EV database architecture in MvSQL and MongoDB consisting of multiple datasets, improving project collaboration and documentation in excel
- Combined data analysis techniques within AWS and Tableau to pinpoint high-demand regions for EV charging and identify underperforming charging stations.

### **Crime Pattern Recognition** | *Statsmodels, Seaborn, TensorFlow*

Oct 2023-Dec 2023

- Applied advanced time series analysis using ARIMA in Python, identifying crime patterns with a 40% deviation from the average, forecasting future trends, leveraging Azure for scalable cloud data management
- Perfected a predictive model in SAS to project key areas of crime to help with resource allocation, projecting crime reduction by 18%, and visualized outcomes in **PowerBI**

# **Customer Data Stratification** | *NumPy*, *Matplotlib*

Sep 2023-Nov 2023

- Led a team to achieve unique customer profiles using RFM analysis, quantifying market recommendations forecasting 5% increase in customer engagement and potential revenue growth of \$70,000
- Implemented a natural language processing(NLP) model, predicting customer behavior with 95% accuracy, resulting in a 15% sales uplift, enhancing data comprehension, and facilitating data-driven decision-making